

15 Roszel Rd, Ste 105, Princeton, NJ 08540 / P 609.318.5500 / trinityconsultants.com

January 26, 2023

United States Environmental Protection Agency Region II Air Compliance Branch 290 Broadway New York, New York 10007-1866

RE: Atlantic County Utilities Authority (ACUA) – PI Number: 70506
Permit Activity Number BOP210001
Annual Compliance Certification/2nd 2022 Semi-Annual Deviation
Subpart OOO, NESHAP Subpart AAAA, and SSM Reports

To whom it may concern:

On behalf of the Atlantic County Utilities Authority (ACUA), Trinity Consultants (Trinity) hereby submits the Annual Compliance Certification, second-half 2022 Semi-Annual Deviation, 40 CFR 62 Subpart OOO, 40 CFR 63 Subpart AAAA, and Startup, Shutdown and Malfunction (SSM) Reports for the ACUA - Egg Harbor Township facility, as required under Condition 7 and Condition 13 of Subject Item FC, and Conditions 49 and 56 of Subject Item GR1, of the subject Title V air permit (BOP210001).

Should you have any questions or require additional information, please contact me at (609) 336-9159 or by email: asmith@trinityconsultants.com

Sincerely,

TRINITY CONSULTANTS

Jmanda N. Smith

Amanda Smith Consultant

Attachments

cc: Southern Regional Enforcement Office, NJDEP (Camden, NJ)
Mr. Gary Conover, ACUA (Egg Harbor Twp, NJ)

ATTACHMENT 1 2nd 2022 SEMI-ANNUAL DEVIATION REPORT

			3	A.

	Sc	ection I - Facility Information				
1)	Facility Name:	Atlantic County Utilities Authority Landfil	İ			
2)	Program Interest Number (5-Digit):	70506				
Å	The permittee shall submit to the Department and to the EPA, a periodic submittal of compliance certifications set forth in the compliance plan of EPA within 60 days of the expiration of each 1-year anniversary of the operating permit.	your operating permit. The annual complian	nce certification is due to the Department and the			
3)	Submittal Type:	Combined	(Choose from List)			
4)	Is this a revision of an already submitted report?	No	(Choose from List)			
5)	Reporting Year:	2022				
6)	This report is due:	01/30/2023 (MM/DD/YYYY)	•			
	and covers the reporting period from:	01/01/2022 (MM/DD/YYYY)	to: 12/31/2022 (MM/DD/YYYY)			
7)	The methods used to determine the compliance status for each permit.	limitation are, at a minimum, as specified	in the approved operating permit.			
		- Compliance Certification Stateme	ent			
6	a. Pursuant to N.J.A.C. 7:27-22.19(f)1.i, I hereby state that this faci specific requirements of my operating permit and has been in contin	nuous compliance for the time period listed	d in Section 1.3 above.			
	 b. Pursuant to N.J.A.C. 7:27-22.19(f)1.i, I hereby state that this faci specific requirements of operating permit but had periods of non-co Deviation Summary tab. 	ility is currently in compliance with all app mpliance during the time period listed in S	plicable requirements as indicated in the facility Section I.3 above which are listed in the			
c. Pursuant to N.J.A.C. 7:27-22-19(f)1.ii, I hereby state that this facility is in compliance with all applicable requirements as indicated in the facility specific requirements of my operating permit for the time period listed in Section I.3 above except those applicable requirements listed in the compliance schedule, included in my operating permit pursuant to N.J.A.C 7:27-22.9(c)7, which includes a sequence of actions with milestones leading to compliance with the applicable requirement.						
(d. Pursuant to N.J.A.C. 7:27-22.19(f)1.iii, I hereby state that this fa I.3 above as indicated in the facility specific requirements of my op decree not incorporated into a compliance schedule.					
ر	e. Pursuant to N.J.A.C. 7:27-22.19(f)1.iv, I hereby state that this far specific requirements of my operating permit, which are listed in the		t least one applicable requirement in the facility			
^	f. None of the above. This is a semi-annual report.					



State of New Jersey Department of Environmental Protection

Section IIIa - Summary of Facility and Emission Unit Compliance Status

Add R Insert Row

Set All Yes/No

Permit Activity ID	Each unit includes ALL Operating Scenarios (OS), Steps (ST), Control Devices (CD), Emission Point (PT), Group (GR) and Equipment (E) listed under that UNIT or BP Emission Unit/Batch Process	Continuous Compliance Throughout the Reporting Period
BOP210001	General Provisions and Authorities	Yes
BOP210001	FC	Yes
BOP210001	FG1	Yes
BOP210001	IS1	Yes
BOP210001	IS2	Yes
BOP210001	IS3	Yes
BOP210001	IS4	Yes
BOP210001	IS5	Yes
BOP210001	IS6	Yes
BOP210001	IS7	Yes
BOP210001	IS8	Yes
BOP210001	IS9	Yes
BOP210001	GR1	Yes
BOP210001	U1 includes OS0 (OS1, E101, CD1, CD2, CD3, PT1, PT2, PT3)	Yes
BOP210001	U2 includes OS0 (OS2, E201, CD4, CD5, PT5)	Yes
BOP210001	U3 includes OS0 (OS1, OS2, E501, E601, PT6, PT7)	Yes
BOP210001	U4 includes OS0 (OS1, E701, PT8)	Yes
BOP210001	U5 includes OS0 (OS1, OS2, OS3, OS4, OS5, OS6, E901, E902, E903, PT9, PT10, PT11, E921, E922, E923, PT21, PT22, PT23)	Yes
BOP210001	U7 includes OS0 (OS1, E801, PT12)	Yes
BOP210001	U14 includes OS0 (OS1, E14, PT14)	Yes
BOP210001	U15 includes OS0 (OS1, E904, PT15)	Yes
BOP210001	U17 includes OS0 (OS1, E15, PT17)	Yes
BOP210001	U99 includes OS0 (OS1, E99)	Yes .
BOP210001	U100 includes OS0 (OS1, OS2, E100, CD 100, CD101, CD102, PT100, PT101)	Yes
BOP210001	U101 includes OS0 (OS1, E906, PT102)	Yes
BOP210001	FG2	Yes
BOP210001	U102 includes OS0 (OS1, OS2, OS3, E924, E925, E926, PT103, PT104, PT105)	Yes



Section IIIb - Summary of Facility and Emission Unit Compliance Status

Section IIIb - Summary of Facility and Emission Unit Compliance Status

Add Rows Insert Row Delete Rows

	Select the Subject Item(s) from the Operating Permit associated with the Deviation.									
Permit Activity Number	SI Type		Operating Scenario		Requirement Reference #	Requirement Type	Description of Deviation	Compliance Status at End of the Reporting Period		Compliance Report

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	nts
	Comment
	Describe the steps taken to correct the problem (i.e., steps taken to militate excess emissions, equipment repairs, etc.) and the preventive measures employed to avoid future incidents.
mount of Emissions below	Amount (lbs.)
Estimate the A	Type of Contaminants
Did the	Deviation Result in Excess Emissions?
	Affirmative Defense Requested?
	Deviation Discovery Date
	List all Deviation Dates or Date Ranges
	Recurring Deviation of Requirement
	Communication Center Notification Number or Reported Date
	Enforcement Action Activity Number

ATTACHMENT 2 2nd 2022 SEMI-ANNUAL NESHAP AND SSM REPORT

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CERTIFICATION

Facility ID: 70506 Facility Name: Atlantic	c County Utilities Auth	ority Landfill				
Responsible Official:						
my inquiry of those individuals	immediately responsible for o	btaining the info	with the information submitted in this documer ormation, I believe that the submitted informatio of fine or imprisonment or both, for submitting	n is true,	accurate and com	plete. I am aware
Name: Richard Dovey (President)	Signature:	WHA SDOR	Date:	01 / 26	/ 2023
Individuals with Direct Know				/		
			ocument is true, accurate and complete. I am awards submitting false, inaccurate or incomplete inf			nt civil and
Name: Gary Conover (V	P Solid Waste)	Signature:		Date:	01 / 26	/ 2023
Section Being Certified:	All		4			
Name: Amanda Smith (C	Consultant)	Signature:	Jmanda N. Smith	Date:	01 / 26	/ 2023
Section Being Certified:	All	_				
Name:		Signature:		Date:	1	1
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Name:		Signature:		Date:	1	1
Section Being Certified:		_				



January 26, 2023

Ms. Dore LaPosta
Director, Division of Enforcement and Compliance Assistance
USEPA Region 2
Air Compliance Branch
290 Broadway
New York, NY 10007-1866

RE: Atlantic County Utilities Authority – Egg Harbor Township, NJ (P.I. # 70506) Semi-Annual Subpart OOO, NESHAP Subpart AAAA, and SSM Reports (2nd Half of 2022)

Dear Ms. LaPosta:

This document has been prepared on behalf of the Atlantic County Utilities Authority (ACUA) for their landfill activities in Egg Harbor Township, New Jersey. Please accept this letter as the required semi-annual report for 40 CFR 63 Subpart AAAA.

In accordance with 63.1981, ACUA is certifying prior submission of respective NESHAP AAAA reports under 40 CFR part 60 Subpart WWW; 40 CFR part 60, Subpart XXX; federal plan or EPA-approved and effective State Plan that implements either Subpart Cc or Cf. This includes the initial and amended (as applicable): design capacity report, NMOC emission rate report, collection and control system Design Plan as well as the initial performance test report.

The 40 CFR 60 Subpart WWW (Subpart WWW) regulations are no longer applicable to municipal solid waste (MSW) landfills. These regulations have effectively been superseded two times within 2021, first with the June 21, 2021 40 CFR 62 Subpart OOO effective date and next with the September 28, 2021 mandatory compliance date within 40 CFR Subpart 63 Subpart AAAA. The regulations at 40 CFR 63.1981(h) from Subpart AAAA (which effectively supersede all existing NSPS and Emission Guidelines, including 40 CFR 60 Subpart WWW and 40 CFR 62 Subpart OOO) require the submittal of reports to summarize the information recorded pursuant to (h)(1) through (h)(8). As such, ACUA will proceed with demonstrating compliance with the more stringent NESHAP Subpart AAAA regulations (instead of NSPS Subpart WWW requirements referenced in dated permit documents).

A certification form for these reports is included in **Attachment 1**.

SEMI-ANNUAL REPORT PER NESHAP SUBPART AAAA

The regulations at 40 CFR 62.16724(h) and 40 CFR 63.1981(h) require the submittal of reports to summarize the information recorded pursuant to (h)(1) through (h)(7) under Subpart OOO and (h)(1) through (h)(8) under Subpart AAAA. The following sections detail the regulatory requirements and provide the necessary information:

40 CFR 62.16724(h)(1) & 40 CFR 63.1981(h)(1) — Value and length of time for exceedance of applicable parameters monitored.

62.16722(a)(1) & 63.1958(b) – Pressure – There were no recorded exceedance of the operational standards for pressure listed at Subpart OOO and Subpart AAAA.

63.1958(c) – **Temperature** – There were no recorded exceedance of the operational standards for temperature listed at 40 CFR 60.1958(C)(1). ¹

63.1958(d) — **Methane Concentration** — The below table provides a listing of monitoring locations where the monitored methane concentration was 500 parts per million or more above background during the quarterly surface monitoring events.

Location (per Report)	Latitude and Longitude	Initial Scan Date	Quarterly Result (PPM)	10-Day Re- Monitor Result (PPM)	Additional 10-Day Re- Monitor Result (PPM)	1-Month Re- Monitoring Result (PPM)
Q3 - #2	39.42674/-74.53803	08/26/2022	619	134	-	39
Q3 - #7	39.42815/-74.53854	08/26/2022	7429	100	:	74
Q3 - #10	39.42638/-74.53749	08/26/2022	1003	184	-	21
Q3 - #15	39.42767/-74.53728	08/26/2022	12254	30	-	253
Q3 - #20	39.42761/-74.53668	08/26/2022	79402	18	-	7
Q3 - #21	39.42681/-74.53614	08/26/2022	5491	11	-	38
Q3 - #33	39.42540/-74.53408	08/26/2022	15057	195	-	35
Q3 - #47	39.42562/-74.53689	08/26/2022	909	116	=	58
Q3 - #95	39.42956/-74.53793	08/26/2022	2321	92	-	8
Q3 - #98	39.42881/-74.53695	08/26/2022	11347	81	-	70
Q3 - #100	39.42875/-74.53670	08/26/2022	10360	109	-	75
Q3 - #107	39.42946/-74.53693	08/26/2022	2233	46	-	34
Q3 - #143	39.42841/-74.53993	08/26/2022	617	29	-	4
Q4 - #24	39.43055/-74.53833	12/01/2022	562	19	=	6
Q4 - #25	39.43010/-74.53993	12/01/2022	627	22	= .	5
Q4 - #73	39.42842/-74.53934	12/01/2022	864	11	•	18

¹ Note that, per the GCCS Design Plan, the facility maintains a listing of Higher Operating Value wells, early installed collectors, abandoned wells, decommissioned wells, and temporarily decommissioned wells. Rather than include these evolving lists in these reports, the facility will continue to maintain these listings for review, if requested.

62.16726(c)(1)(i) & 63.1983(c)(1)(i) – Enclosed Flare Temperature – There were no 3-hour periods of operation during which the average combustion temperature was more than 82 degrees F below the average combustion temperature during the most recent performance test (required for an approved control system). Additionally, the facility maintains records (at least every 15 minutes) of flare flow.

40 CFR 62.16724(h)(2) & 40 CFR 63.1981(h)(2) — Description and duration of all periods when the gas stream is diverted from the control device through a bypass line or the indication of bypass flow as specified under 62.16722 and 63.1961.

There were no periods of time where landfill gas flow was diverted from either a control device or the gas treatment system (which provides gas to a third-party energy facility) to a bypass line (i.e., no free-venting of landfill gas occurred).

40 CFR 62.16724(h)(3) & 40 CFR 63.1981(h)(3) — Description and duration of all periods when the control device or treatment system was not operating and length of time the control device was not operating.

The open flare operated for 2 hours and 58 mins on 7/5/2022, for 1 hour and 16 minutes on 8/25/2022, for 1 hour and 14 minutes on 9/29/2022, and for 49 minutes on 11/29/2022 while the enclosed flare was down due to maintenance. Please note that the third-party gas to energy facility previously combusted landfill gas on a continuous basis, but the plant ceased operation prior to October 2021. Now, the enclosed flare is the primary gas control device and the open flare is only operated in specific situations. Regardless, the following periods of time represent enclosed flare downtime:

Date	Hours of Duration (Approx.)	Description	
07/02/2022	17 HR & 16 MIN	Power Outage	
07/05/2022	2 HR & 47 MIN	Maintenance	
07/06/2022	0 HR & 43 MIN	Power Outage	
07/07/2022	1 HR & 44 MIN	Power Outage	
07/15/2022	0 HR & 46 MIN	Power Outage	
08/25/2022	1 HR & 5 MIN	Power Outage	
09/28/2022	1 HR & 3 MIN	Maintenance	
10/21/2022	0 HR & 21 MIN	Power Outage	
11/07/2022	0 HR & 23 MIN	Power Outage	
11/29/2022	1 HR & 12 MIN	Maintenance	

² Testing of the unit was performed on May 21, 2019. The average temperature from the May 21, 2019 testing was determined to be approximately 1669 degrees Fahrenheit. This value will be used as the average temperature from the most recent performance test.

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40 CFR 62.16724(h)(4) & 40 CFR 63.1981(h)(4) - All periods when the collection system was not operating.

The table below summarizes the periods in which the gas collection and control system was not operating.

Date	Hours of Duration (Approx.)	Description	
07/02/2022	17 HR & 16 MIN	Power Outage	
07/06/2022	0 HR & 43 MIN	Power Outage	
07/07/2022	1 HR & 44 MIN	Power Outage	
07/15/2022	0 HR & 46 MIN	Power Outage	
08/25/2022	1 HR & 5 MIN	Power Outage	
10/21/2022	0 HR & 21 MIN	Power Outage	
11/07/2022	0 HR & 23 MIN	Power Outage	

40 CFR 62.16724(h)(5) & 40 CFR 63.1981(h)(5) — The location of each exceedance of the 500 parts per million methane concentration provided in 62.16716(d) and 63.1958(d) and the concentration recorded at each location for which an exceedance was recorded in the previous month.

Detailed surface methane concentration status is reported under 40 CFR 62.16724(h)(1) & 40 CFR 63.1981(h)(1).

40 CFR 62.16724(h)(6) & 40 CFR 63.1981(h)(6) – The date of installation and the location of each well or collection system expansion added pursuant to paragraphs 62.16720(a)(3), (4), (b), (c)(4), and 63.1960(a)(3), (4), (b), (c)(4).

There were no wells installed or other collection system expansions made (per the applicable rules) during this semi-annual period.

40 CFR 62.16724(h)(7) & 40 CFR 63.1981(h)(7) — Root cause analysis for any corrective actions required in 62.16720(a)(3), (4) and 63.1960(a)(3)(i), (a)(5) and take more than 60 days to correct exceedance.

There were no corrective actions that took more than 60 days in this semi-annual period.

40 CFR 63.1981(h)(8) — Enhanced monitoring report required in 63.1961(a)(5) and (a)(6) for wells with temperature greater than 62.8 degrees Celsius.

There were no temperature exceedances in this semi-annual that required enhanced monitoring.

SEMI-ANNUAL SSM REPORT PER NESHAP SUBPART A

Beginning September 27, 2021, the requirements of Subpart AAAA apply at all times, including during periods of SSM, and the SSM requirements of the General Provisions of 40 CFR Part 63 do not apply.³ The periodic SSM Reports required by 40 CFR 63.10(d)(5)(i) are applicable based on their inclusion in the facility's Title V Operating permit (BOP210001, GR1, Reference #45 - 50, 52 and 55). The regulatory language applicable to SSM Reports is as follows (emphasis added):

"If actions taken by an owner or operator during a startup or shutdown (and the startup or shutdown causes the source to exceed any applicable emission limitation in the relevant emission standards), or malfunction of an affected source (including actions taken to correct a malfunction) are consistent with the procedures specified in the source's startup, shutdown, and malfunction plan (see §63.6(e)(3)), the owner or operator shall state such information in a startup, shutdown, and malfunction report. Actions taken to minimize emissions during such startups, shutdowns, and malfunctions shall be summarized in the report and may be done in checklist form; if actions taken are the same for each event, only one checklist is necessary. Such a report shall also include the number, duration, and a brief description for each type of malfunction which occurred during the reporting period and which caused or may have caused any applicable emission limitation to be exceeded. Reports shall only be required if a startup or shutdown caused the source to exceed any applicable emission limitation in the relevant emission standards, or if a malfunction occurred during the reporting period. The startup, shutdown, and malfunction report shall consist of a letter, containing the name, title, and signature of the owner or operator or other responsible official who is certifying its accuracy, that shall be submitted to the Administrator semiannually..."

Startup Events

During the reporting period covered by this report, a total of 7 enclosed flare startup events occurred. Of this total number of events, the actions taken in response to 7 startup events were consistent with the SSM Plan. There were 0 startup events that were not consistent with the SSM Plan. During the reporting period, there were no startup events that caused the source to exceed an applicable emission limitation.

Shutdown Events

During the reporting period covered by this report, a total of 7 enclosed flare shutdown events occurred. Of this total number of events, the actions taken in response to 7 shutdown events were consistent with the SSM Plan. There were 0 shutdown events that were not consistent with the SSM Plan. During the reporting period, there were no shutdown events that caused the source to exceed an applicable emission limit.

Malfunction Events

During the reporting period covered by this report, a total of 0 malfunction event occurred (in association with the operation of the open flare and gas treatment system).⁴

Please note that there were no revisions to the facility's SSM Plan made during the reporting period.

^{3 40} CFR 63.1930(b)

⁴ For the purposes of SSM reporting, events in which the auto shutoff valve functioned as designed (regardless of the cause of the shutdown) were not reported as malfunctions. For example, power outages were not included as "malfunctions" in this report. While the flare does shutdown during outages, the automatic shutdown functions in a normal manner (eliminating any potential for exceedances).

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Ms. Dore LaPosta - Page 6 January 26, 2023

If you have any questions or comments about the information presented in this letter, please do not hesitate to contact me at (609) 336-9159 or by email: asmith@trinityconsultants.com.

Sincerely,

TRINITY CONSULTANTS

Jmanda N. Smith

Amanda Smith Consultant

Attachments

cc: New Jersey Department of Environmental Protection Bureau of Air Compliance & Enforcement - South 2 Riverside Drive Suite 201 Camden, NJ 08103

Mr. Gary Conover (Egg Harbor Twp., NJ)

ATTACHMENT 1 CERTIFICATION FORM

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CERTIFICATION

	tic County Utilities Ar	uthority Landfill					
Responsible Official:							
my inquiry of those individual	s immediately responsible t	ined and am familiar with the inform for obtaining the information, I belie uding the possibility of fine or impris	ve that the submitted information	n is true:	accurate an	d com	olete I am awar
Name: Richard Dovey	(President)	Signature:	BSDOWER,	Date:	01 /	26	/ 2023
Individuals with Direct Know	wledge:						
certify under penalty of law teriminal penalties, including the	that I believe the information	on provided in this document is true, a	accurate and complete. I am aw	are that th	ere are sign	nificant	civil and
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Name: Gary Conover (ne possibility of fine or imp	risonment or both, for submitting fal	accurate and complete. I am aw se, inaccurate or incomplete inf	ormation.			
Name: Gary Conover (Section Being Certified: Name: Amanda Smith (VP Solid Waste) All	Signature:	accurate and complete. I am aw se, inaccurate or incomplete inf	ormation.			
Name: Gary Conover (Section Being Certified: Name: Amanda Smith (VP Solid Waste) All	Signature:	se, inaccurate or incomplete inf	Date:	01 /	26	/ 2023
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Name: Gary Conover (Section Being Certified: Name: Amanda Smith (Section Being Certified: Name: Amanda Smith (VP Solid Waste) All (Consultant)	Signature: Signature:	se, inaccurate or incomplete inf	Date:	01 /	26	/ 2023
Name: Gary Conover (Section Being Certified:	VP Solid Waste) All (Consultant)	Signature: Signature:	se, inaccurate or incomplete inf	Date:	01 /	26	/ 2023